

http://disc2017.geosci.xyz/hyderbad



#### Thanks to...

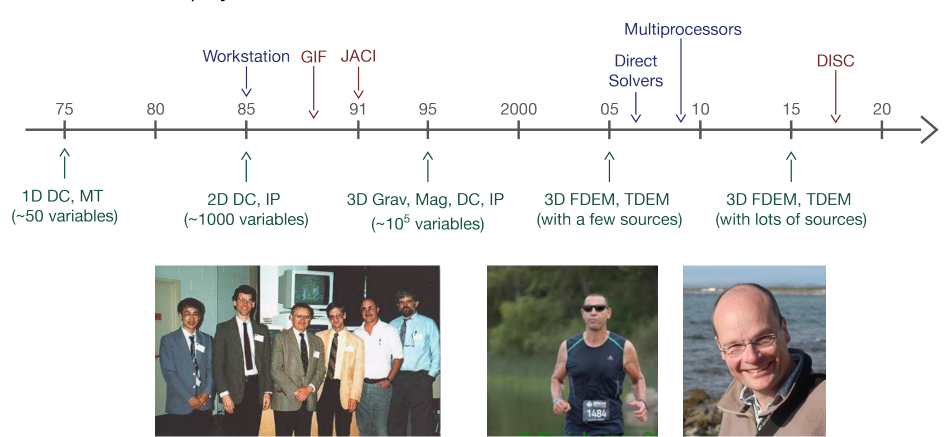
#### Ajay Manglik Tiwari Virendra V P Dimri





### Some Background

Doug inspired by Bob Parker, Freeman Gilbert and George Backus:
 The Geophysical Inverse Problem

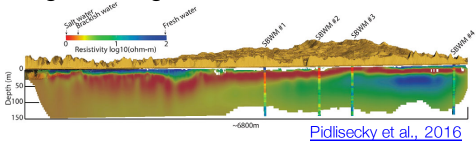


Result: Computing power + advances in inversion methodology → we can now solve most EM geophysics problems

#### Instrumentation and Data

- The second major advance is in data acquisition
- Data with unprecedented data quality and quantity.

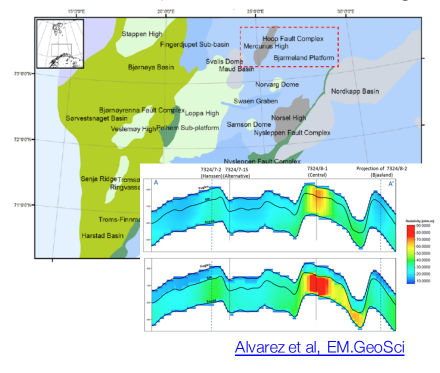
Large-scale ground water studies: California



Earth scope: Continental Scale MT



Offshore: Hydrocarbon De-risking

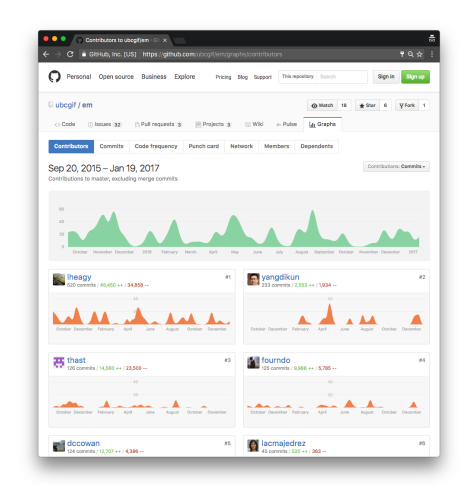


#### Web and Open Source Resources

- Open source development:
   Software and resources
  - Collaborate
  - Share
  - Test changes
  - Interactive computing



Simulation and Parameter Estimation in Geophysics http://simpeg.xyz









Travis CI testing, deploy



**Jupyter** interactive computing



Creative Commons licensing, reuse



**Python** computation

# Many applications

Electromagnetics can be used for ...



## We have the basic ingredients

- Application problems
- High quality data
- Ability to invert EM data sets
- Web tools to communicate

#### Roadblocks

In general, geoscientists...

- Don't realize that EM can play a role in solving the problem
- Don't understand the technique
  - Confusing terminology
  - Seems complicated and unintuitive

What is the connection between my problem and the physical properties?

So many types of surveys, how to choose?

- DC, frequency, time?
- Surveys in air on ground, downhole?
- What to expect for resolution?

Are there situations, similar to mine, in which EM has been applied?

#### Goal of DISC: Remove Roadblocks

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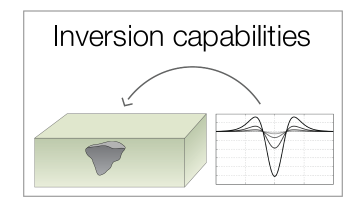
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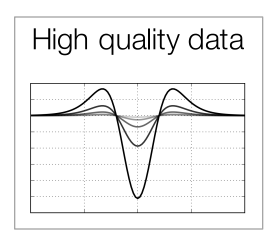
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#### DISC can take advantage of a Perfect Storm

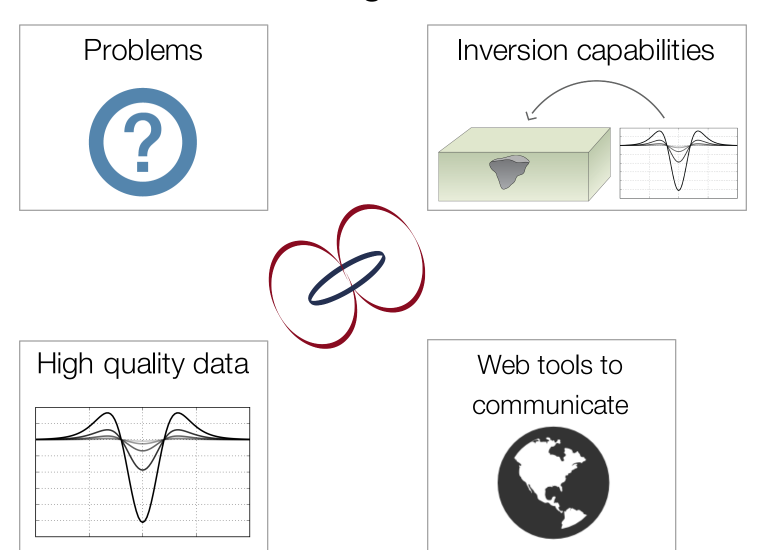








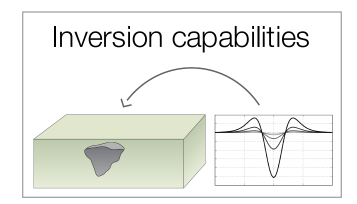
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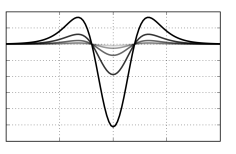
A good idea but missing an important ingredient ...

## Talented Young Geoscientists



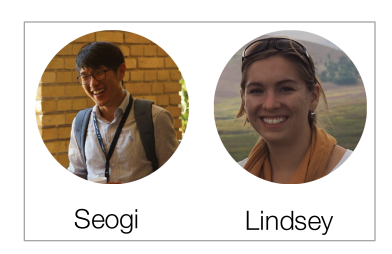






Web tools to communicate

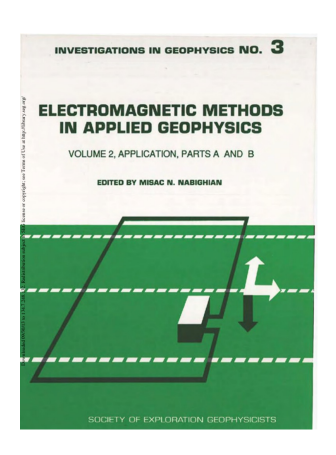




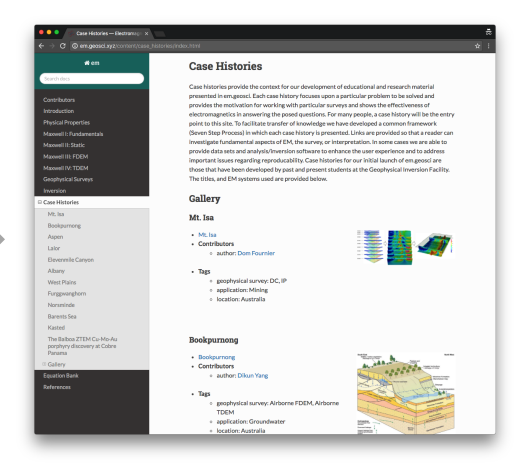
#### Goals for the DISC

- Inspire
  - See the variety of potential applications
  - Illustrate effectiveness using case histories
- Build a foundation
  - Basic principles of EM
  - Exploration and visualization with interactive apps
  - Open source resource: <a href="http://em.geosci.xyz">http://em.geosci.xyz</a>
- Set realistic expectations
- Promote development of an EM community
  - Open source software
  - Capturing case histories world-wide

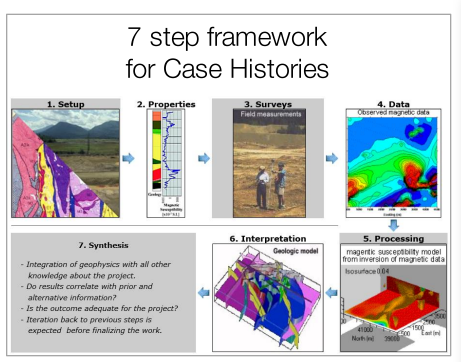
## Resources: EM.geosci

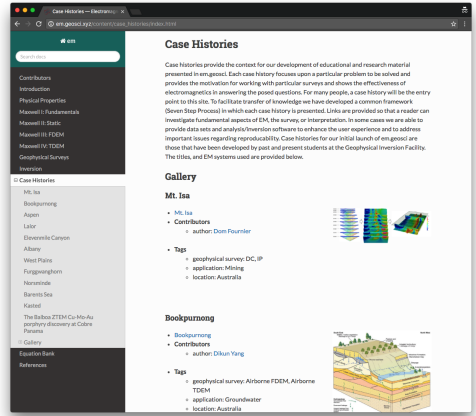




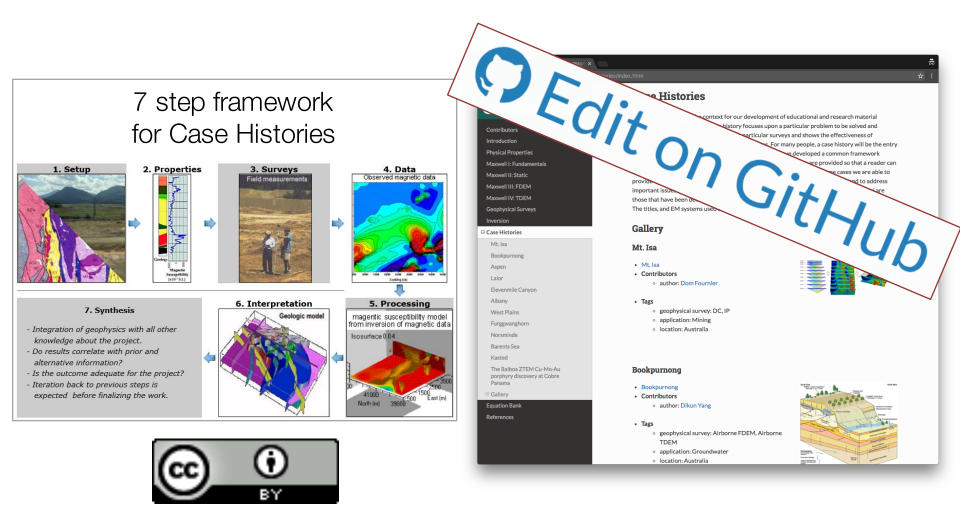


## Resources: EM.geosci





# Resources: EM.geosci

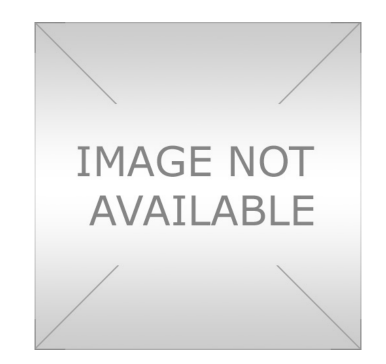


### Why Apps

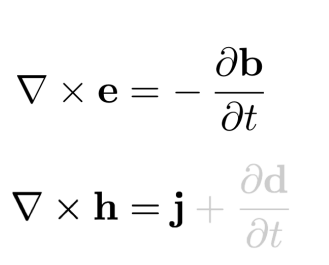
$$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t}$$

$$abla extbf{x} extbf{h} = extbf{j} + rac{\partial extbf{d}}{\partial t}$$

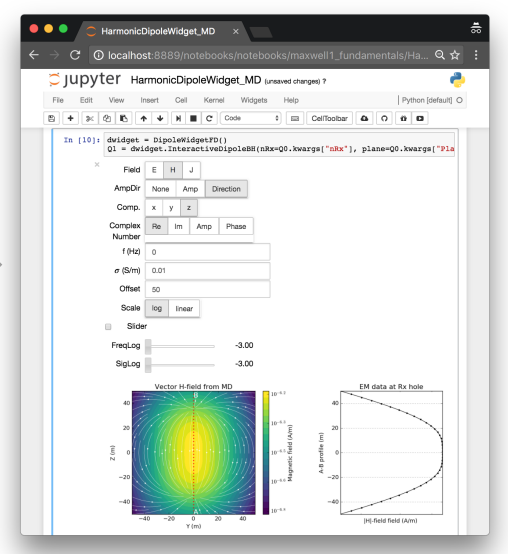




## Why Apps



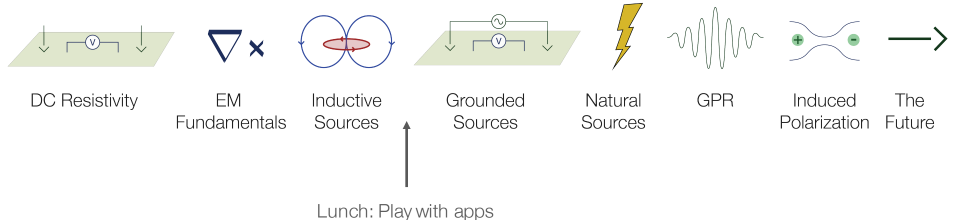




### How do we achieve our goals

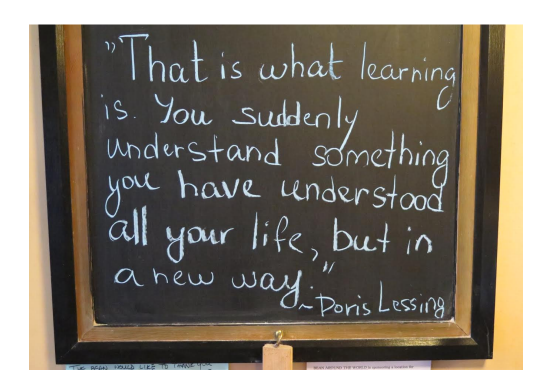
- Connect to relevant applications
- Select a type of survey
- Use apps to explore and ask questions
- Show success in a case history

## Agenda for today



#### A touch of realism

- Ambitious schedule
- Wide variety of backgrounds but hope there is something for everybody
- Not really targeting the experts but even them...



### DISC is a 2-day event

- SEG DISC Course (today)
  - Sponsored by SEG



- DISC Lab (tomorrow) (sponsored by GIF)
  - Capture "local" applications
  - Share on the web
  - Sign up at http://disc2017.geosci.xyz/schedule#hyderbad

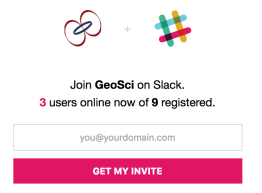


- The tour:
  - 30 locations
  - Capture geoscience problems around the world
  - Connect geoscientists worldwide, build a community

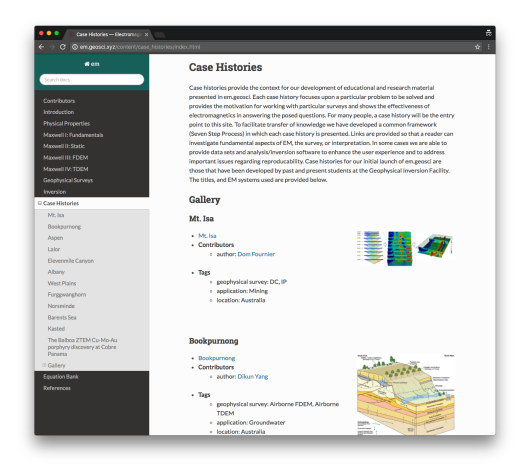


## Connecting & Contributing

- Today: Slack
  - http://slack.geosci.xyz/



- Contributing:
  - EM GeoSci
    - Case histories
    - Content
  - SimPFG
    - Software



#### Introduction to EM



### Three problems

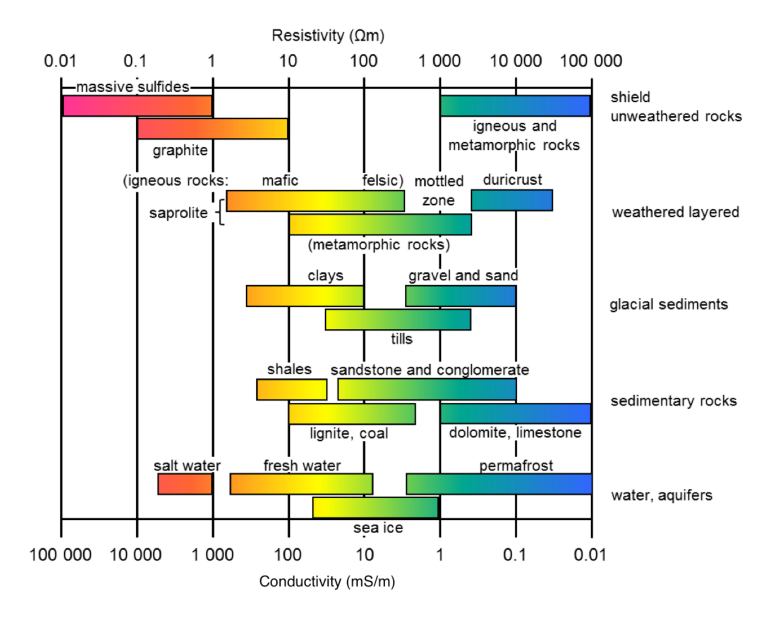
How do we locate and characterize ...



water

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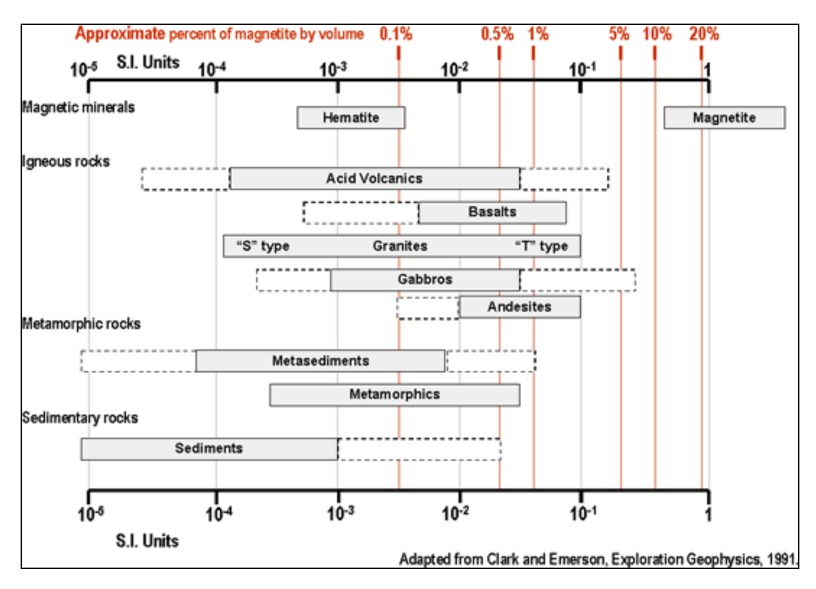
## Electrical Resistivity / Conductivity



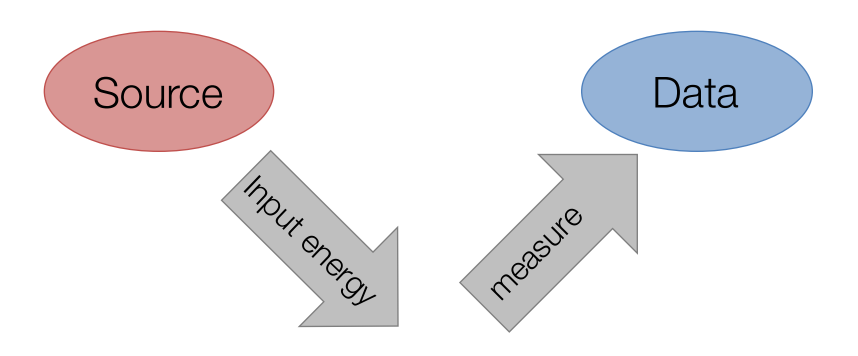
#### Dielectric constant

Material	Relative Permittivity	Conductivity (mS/m)
Air	1	0
Fresh Water	80	0.5
Sea Water	80	3000
Ice	3-4	0.01
Dry Sand	3-5	0.01
Saturated Sand	20-30	0.1-1
Limestone	4-8	0.5-2
Shales	5-15	1-100
Silts	5-30	1-100
Clays	5-40	2-1000
Granite	4-6	0.01-1
Anhydrites	3-4	0.01-1

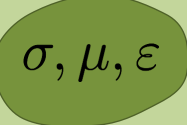
# Magnetic Susceptibility



## EM Survey & Physical Properties



Physical Properties

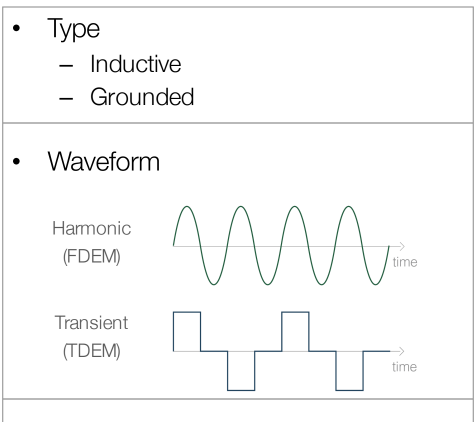


# Basic Equations

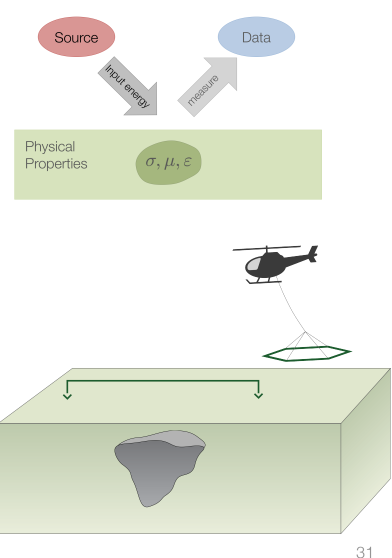
	Time	Frequency
Faraday's Law	$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t}$	$\nabla \times \mathbf{E} = -i\omega \mathbf{B}$
Ampere's Law	$ abla  extbf{h} =  extbf{j} + rac{\partial  extbf{d}}{\partial t}$	$ abla  imes \mathbf{H} = \mathbf{J} + i\omega \mathbf{D}$
No Magnetic Monopoles	$\nabla \cdot \mathbf{b} = 0$	$\nabla \cdot \mathbf{B} = 0$
Constitutive Relationships (non-dispersive)	$\mathbf{j} = \sigma \mathbf{e}$	${f J}=\sigma{f E}$
	$\mathbf{b} = \mu \mathbf{h}$	$\mathbf{B}=\mu\mathbf{H}$
	$\mathbf{d}=arepsilon\mathbf{e}$	$\mathbf{D}=arepsilon\mathbf{E}$

<sup>\*</sup> Solve with sources and boundary conditions

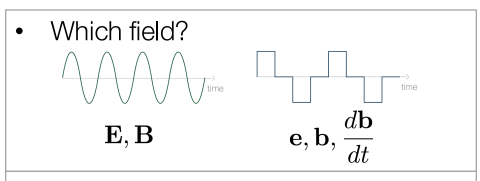
### Electromagnetic Survey: Sources



- Location
  - Airborne
  - Ground
  - Borehole



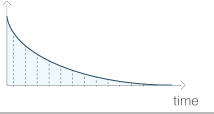
### Electromagnetic Survey: Data



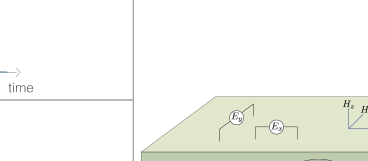


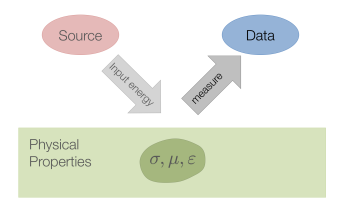


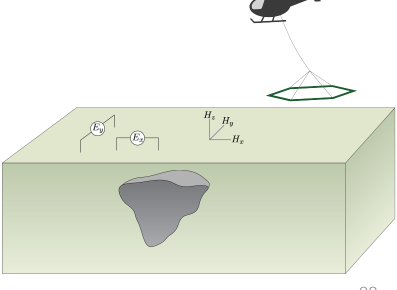
times?



- Components?
- Location?
  - Airborne
  - Ground
  - Borehole

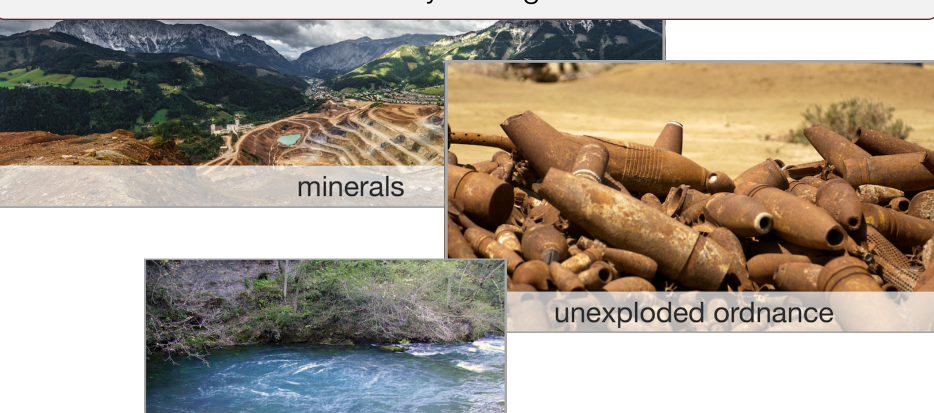






### Three problems

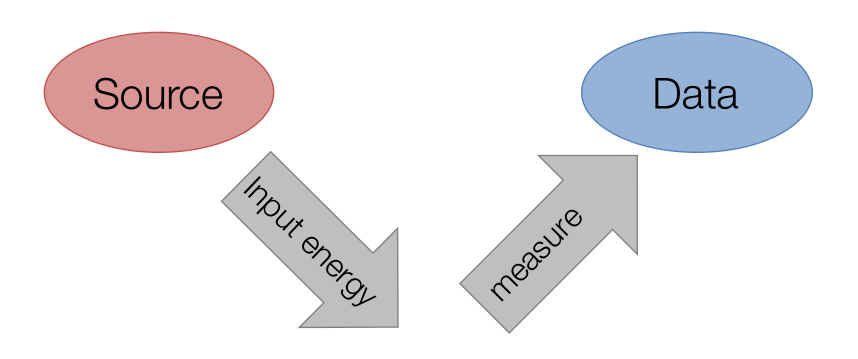
Electrical conductivity is diagnostic for all three



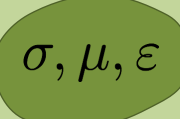
water

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# EM Survey & Physical Properties



Physical Properties



#### End of Introduction

